

Cybersecurity Professional Program
Introduction to Python
for Security

Loops

PY-03-L4 User Dictionary



***** Lab Objective

Understand how to work with user-defined dictionaries to control the program flow.



Lab Mission

Work with input from users to control the program flow, and insert and retrieve the desired output.



C Lab Duration

15-20 minutes



Requirements

- Knowledge of how to handle input from the user and work with variables.
- Knowledge of string and collection manipulation.



Resources

- **Environment & Tools**
 - Windows, Linux, MacOS
 - Python 3
 - PyCharm



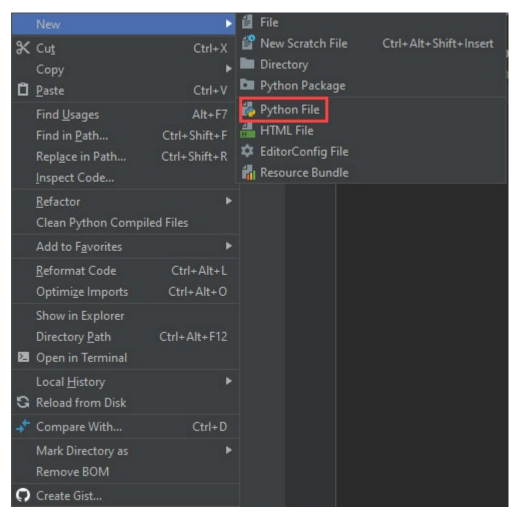
Textbook References

- Chapter 3: Loops
 - Section 1: For & While

Lab Task: User Dictionary

Construct an interactive script that asks the user for the name of a service and a port number, and assigns the values in a dictionary as a key-value pair. Then create a while loop, whereby if the user chooses 0 as either input, the loop will end.

1 Create a new Python file in PyCharm.
Right-click the project you created previously, and select New → Python File.



2 Create an empty dictionary.

servicePorts = {}

3 Create an infinite *while* loop.

```
servicePorts = {}
while True:
```

4 Create a variable that asks for a service name.

```
servicePorts = {}
while True:
    service = input("Please enter a service's name or type
'0' to stop: ")
```

5 Add an *if* condition in the while loop to break the loop if the input from the user is 0.

```
servicePorts = {}
while True:
    service = input("Please enter a service's name or type
'0' to stop: ")
    if service == "0":
        break
```

6 In the while loop, ask for a port number and assign it to the port variable.

```
servicePorts = {}
while True:
    service = input("Please enter a service's name or type
'0' to stop: ")
    if service == "0":
        break

    port = input("Please enter a port number or type '0' to stop: ")
```

7 Add another if condition in the while loop to break the loop if the input from the user is 0.

```
servicePorts = {}

while True:
    service = input("Please enter a service's name or type
'0' to stop: ")
    if service == "0":
        break

    port = input("Please enter a port number or type '0' to
stop: ")
    if port == "0":
        break
```

8 Insert the data from the **service** and **port** variables as key-value pairs, in the empty dictionary created during step 1.

```
servicePorts = {}
service = port = "1"
while service != "0" and port != "0":
    service = input("Please enter a service's name or type '0' to
stop: ")
    if service == "0":
        break

    port = input("Please enter a port number or type '0' to stop:
")
    if port == "0":
        break

    servicePorts[service] = port
```

9 When the user decides to quit by pressing **0**, print the entire dictionary.

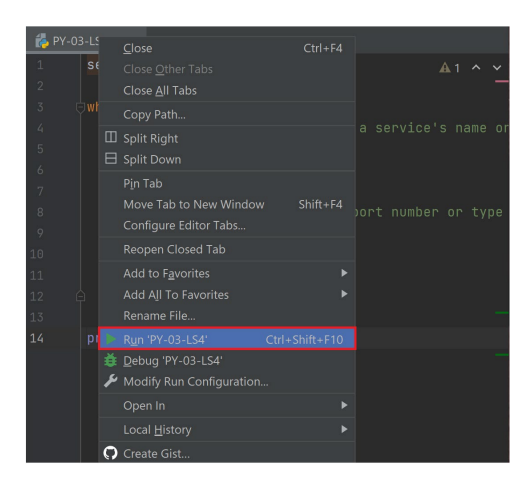
```
servicePorts = {}
service = port = "1"
while service != "0" and port != "0":
    service = input("Please enter a service's name or type '0' to
stop: ")
    if service == "0":
        break

    port = input("Please enter a port number or type '0' to stop:
")
    if port == "0":
        break

    servicePorts[service] = port

print(servicePorts)
```

10 Right click on the filename to open the drop down list and click on Run "Filename."



11 Input a service name (DNS) with its proper port number (53) and then end the program (0) which should give you these final results.

```
Please enter a service's name or type '0' to stop: DNS

Please enter a port number or type '0' to stop: 53

Please enter a service's name or type '0' to stop: 0

{'DNS': '53'}

Process finished with exit code 0
```